CLAIMS:

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that the lamp vessel is accommodated in a reflector.

A halogen incandescent lamp for mains voltage, comprising: 1. a light-transmitting lamp vessel closed in a gastight manner and having a wall; an incandescent body substantially made of tungsten arranged in the lamp vessel and provided with: - a coiled-coil barrel with primary turns having a pitch and with secondary 5 turns, and - single-coiled legs having turns with a pitch; current conductors embedded in the wall of the lamp vessel and issuing therefrom to the exterior, which current conductors are each connected to a respective leg; 10 and a gas filling comprising halogen in the lamp vessel, characterized in that the legs are substantially composed of turns whose pitch is greater than the pitch of the primary turns. A halogen incandescent lamp as claimed in claim 1, characterized in that the 15 2. turns of the legs and the primary turns of the barrel have respective diameters, and the diameter of the turns of the legs is smaller than the diameter of the primary turns of the barrel. A halogen incandescent lamp as claimed in claim 1 or 2, characterized in that 20 3. the incandescent body has a single-coiled portion between its legs with turns having a pitch greater than the pitch of the primary turns.

A halogen incandescent lamp as claimed in claim 1, 2, or 3, characterized in